Angelo Lopez

424 East 6th Street. • Long Beach, California • 90802 • (562) 331-1071 • alopez12@csulb.edu

Objective:

Seeking an entry-level or internship position in the area of Software Engineering or Web

Development.

Education:

California State University, Long Beach

Candidate for Bachelor of Science in Computer Science, December 2004

GPA: 2.9

Coursework:

. Operating Systems

. Digital Logic Design

. Programming & Problem Solving

with C++ I/II

. Web Development

. Discrete Structures

. Database Systems I

. GUI Programming with Java I/II

. Organization of Programming

languages

Software Engineering

Systems Modeling and Simulation

. Computer Architecture

. Assembly Programming

Work History: 09-02 to Present

CSULB Technology Help Desk, Long Beach, CA

Technical Support Representative

Troubleshoot computer hardware problems, such as modem/printer conflicts, over the phone and in person. Setup and configure PC and Macintosh systems to connect to school network for internet access and for library resources. Help customers use software applications such as MS Office, Dreamweaver, Netscape. Resolve Operating System issues

causing instability for the user.

Summer 1999

Quality Division, Boeing Aircraft Company, Long Beach, CA

Internship: Data Processor

Maintained Excel sheets and charts pertaining to aircraft production costs. Ported delimited text files into word documents with tables. Used

HTML to maintain the department website.

Skills:

Languages: Fluent Written/Verbal Spanish, Conversational Japanese

Hardware: Proficient in the building and maintenance of IBM clone systems including a

wide range of peripherals and the setup/maintenance of local area networks.

Software: MS Office XP, Microsoft: Visual Studio 6.0, Visual Studio.NET, Visio, IIS 5.0, Windows XP/9x/NT, Adobe: Photoshop, Image Ready, Illustrator, Acrobat, Macromedia: Dreamweaver, Fireworks, Flash, Borland JBuilder, Oracle, MySQL, MAC OS, Linux,

Rational Rose, Eclipse Java IDE

Computer Languages: C, C++, Java, C#

Other: XML, XSLT, SOAP, ASP, PHP, ASPX, Java SWT library, JavaScript

Affiliations:

1999-2003 MESA Engineering Program (MEP)

1999-2003 American Indian Science and Engineering Society (AISES)

Society of Hispanic Professional Engineers (SHPE)

2001-2003 Association for Computing Machinery (ACM)

APPLICANT SCREENING INFORMATION (Please Print)

Student Name	e: 🗽	600	DPG.	<u></u>		Gender:	M F
College:	09	<u>,000, 1</u>	SEACH				
Fresh.	Soph.	Jr.	/Sir.)		Masters	Veterai	n Status
Proposed Gra	duation	Date:	Dec	2003	GPA:	2.9	
Type of Inter							CE?):
			1 puta	<u>50</u>	ence		
			9894				
Personal Con	nmunicat	ions Ski	lls:				
Geographical	Preferer	ice:	BLL	i constanti	- / Wo	RLDWK	Œ
Overall Impr	ession/Co	omments	s: (Likes/	Disliko	es)		
		Sof	WALE				
Would you R	ecomme	nd?	Defin	nite	Poss	jble	No
Recruiter Na	me:	L. Av	uny	· · · · · · · · · · · · · · · · · · ·	**************************************		and the second s

Cornelia "CJ" Kedelty

4328 Pan American Freeway NE Apt. #321 • Albuquerque, NM 87107 • (505) 830-2928 • kumanaz@lycos.com

Objective

To secure the position of Computer Technician

Computer Proficiency

Computer Hardware: Mac's and PC's

Operating Systems: Windows 3.2 - XP, Mac OS 6.0 - X

Software: Microsoft office (Mac & Win versions), Internet Explorer, Netscape Navigator, FTP, Cute FTP, Fetch, Telnet, Kia's

Power Tools, Adobe Photoshop, Illustrator, Go Live, Live Motion, Bryce, HTML Pad, DreamWeaver

Languages: HTML, DHTML, C, C++, JAVA, Visual Basics, Perl, and UNIX

Devices: Scanners, printer, and digital cameras

Education

Albuquerque Technical Vocational Institute, Albuquerque, NM Construction Management Technology, Associate of Applied Science, May 2004

Navajo Community College, Tsaile, AZ

Associate of Applied Science in Computer Science, GPA 3.0, May 1996 Associate of Applied Science in Liberal Arts, GPA 3.5, May 1996

Experience

Computer Specialist, Youth Opportunity Program, Department of Labor, Tsaile, AZ, 07/01-10/02

Supervised eight computer labs for use by staff and students consisting of 200 pc's including maintenance, set-up of peripherals, and networking. Installed software such as PLATO and the MS Office Package on desktops and laptops. Administered and monitored computer equipment budget. Ordered computer equipment and maintained inventory. Coordinated staff training. Supported and assisted faculty with student training in MS Word, Excel, PowerPoint, Adobe Photoshop, and Adobe Illustrator. Created department web sites, brochures, and flyers. Supervised staff of four including hiring, training, scheduling, performance evaluations, and termination.

Graphic Artist, Advertising Ideas/Let's Logo, Farmington, AZ, 01/01 - 06/01

Created logo designs for various companies to utilize for silkscreen printing. Assisted customers in completing orders. Delivered orders.

Navajo Learning Network, NASA Grant, Navajo Community College, Tsaile, AZ

Desktop Support Specialist, 01/00 - 12/00

Designed, created and maintained over 350 web pages and graphics for college's web site. Developed an on-line help page. Implemented java scripts to the web site. Developed an on-line tutorial for faculty, staff and students. Used Adobe Photoshop and Illustrator to create graphics, such as transparent gifs, and gif animations. Developed and modified Perl code for on-line guest book and searchable directory. Setup pc's in commuter lounge and dorm labs. Installed various software, hardware, and setup networking capabilities. Troubleshot various computer and printer problems. Built and maintained a server.

System Analyst Assistant, 01/97 - 12/98

Checked TCP/IP addresses for network connections to seven outgoing branches. Connected computers to the Internet. Setup AppleTalk and local talk. Installed and troubleshot hardware and software for both Macintosh and Windows platforms, and repaired and maintained same.

PC Technician, Student Programs, Ford Foundation Grant, Dine College, Tsaile, AZ, 08/99 - 12/99 Setup 39 pc's in commuter lounge and dorm labs. Installed and troubleshot software and hardware. Setup networking capabilities.

Studio Lab Assistant, Faculty Instructional Technology Studio, Northern Arizona University, Flagstaff, AZ, 08/96 - 12/96 Developed on-line web based courses for instructors. Assisted instructors in preparing and creating individualized computer based learning tools for classroom use in the form of a hierarchy tree.

APPLICANT SCREENING INFORMATION (Please Print)

Student Name: Cornelia C5" Kedelty Gender: MF						
College: Technical Vocational Institute						
Fresh. Soph. Jr. Sr. Masters Veteran Status						
Proposed Graduation Date: GPA:						
Type of Interest with USACE: (why do you want to work for USACE?):						
Project Management						
Resume attached						
Personal Communications Skills:						
- 900 d						
Geographical Preference:						
open						
Overall Impression/Comments: (Likes/Dislikes)						
still have appropriately 2 year remaining						
Would you Recommend? Definite Possible No						
Recruiter Name: Slynn R. Olsup						

SHAWN M. MCCARROLL

337 Forest Drive Norman, Oklahoma 73069 405-226-9088 smccarroll@oplink.net

Career Objective:

Accessing and managing computer based operations, leading to increased responsibilities and skills. Experience in electronics and computers related to future Internship opportunities.

Highlights of Skills:

Computer

*Versed in Computer Languages (HTML, Java, C++)

*Database Administration skills

*Versed in many software applications

*Basic hardware understanding

Other

*Detail oriented and open-minded

*Strong work ethics and Exceptional people skills

*Well developed leadership skills *Experienced in efficient teamwork

Education:

University of Oklahoma

Norman, OK

Working on B.S. in Computer Science and Computer Engineering with a Mathematics Minor

Expected graduation date: May 2006

San Jacinto College Fall 2002-Spring 2003 Pasadena, TX

GPA: 3.81

Work History:

Target Superstore

Peer Trainer: Deli, Bakery, Meat, Cashier, and Starbucks

Pasadena, TX

2002-present

Gerland's Food Fair

Senior Stocker/Meat Market Employee:

Deer Park, TX 1999-2002

Gourmet Bean

Salesman/Clerk/Stocker

Pasadena, TX 1992-1996

Achievements:

Active member of the Cherokee Nation

Pledge-Class President - Triangle Fraternity (Engineers, Scientists, and Architects)

Vice President of Scholarship for Phi Theta Kappa (Mu Omicron Chapter)

Native American Brotherhood - Headsman

Ranked 47/750 in scholastic rankings at High School

High School GPA: 4.7

Graduated Cum Laude and Texas Scholar

Dean's List freshman year of college

National Honor Society (3 Yrs)

Shell Explorers Post 9999 (The Bridge Society) - Treasurer

Mu Alpha Theta (Math Honor Society) (4 yrs)

Scholarships

AT Anderson (AISES)

Sooner Heritage

Multi-Cultural Engineering Program

OKAMP

Activities

Engineer's Club

Dean Leadership Council Protégé (DLC)

Multi-Cultural Engineering Program (MEP)

American Indian Science and Engineering Society (AISES)

American Indian Student Association (AISA)

Retaining American Indians Now (RAIN)

East Belt Soccer (Team Captain)

Community Service

Habitat for Humanity (Bay Area Chapter)

PSI Home Savers (Construction)

Pal/Palee Mentor Program

Memorial Hospital and Deer Park Elementary (150+ hours)

Just student



Michael Running Wolf

e-mail: michaelr@montana.edu

School Address 200 New Building 1 RM 301d Bozeman, MT 59715 (406) 994-1323

Permanent Address PO Box 974 Lame Deer, MT 59043

(406) 984-6278

Objective:

Gain real world experience through an internship or entry-level position in software programming.

Skills:

• Languages: C, C++, LISP, Ada 95, GeoVRML, PHP, SQL, and HTML

• Software: Microsoft Visual Studio 6.0, Macromedia Dreamweaver, Flash and Fireworks, Word, and WordPerfect.

Other: practical PC support skills, 63 WPM typing speed, and amateur music editing.

Employment:

Undergraduate Researcher MSU Computer Science Dept. June 2003 - present Create 3-Dimensional representations Global Positioning System and agricultural data. This entails working, in a group environment, to create scripts/programs that generate GeoVRML code for Internet applications.

Database Test Intern

IBM

Summer 2002

Edited tests to conform to an upgrade on Information Management System version 7. Duties included creating, editing, and running REXX scripts for automatic system tests in a virtual machine environment.

Computer Science Tutor Advance By Choice Jan. 2001 – Dec. 2002 Assisted up to three students a semester in computer science course

Assisted up to three students a semester in computer science course 36003

s. This included helping individuals with studying skills, programming concepts, and bolstering confidence.

Information Technology Intern St. Labre Catholic School Summer 2000 Tasks: assist users with technical questions, refurbish old computers, trouble shoot hardware, and setup networked PCs.

Education:

B.S. in Computer Science Montana State University - Bozeman Fall 1999 - present

- Expected Graduation Date: Spring 2004
- English Minor
- Grade Point Average: 3.4 (out of 4.0)

High School Diploma St. Labre Catholic High School Ashland, MT May 1999

• Grade Point Average: 4.0 (out of 4.0)